## What is Claimed is:

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1. An electrophotographic photoreceptor for incorporation in a process cartridge and removably mounted in a main body of an electrophotographic device, comprising:

a photosensitive drum including

a cylindrical conductive substrate, and

a photosensitive layer formed on an outer peripheral surface of the substrate, the photosensitive layer including a photoconductive material; and a gear flange engaged with an open end of the photosensitive drum, for transmitting a rotational driving force from the main body of the electrophotographic device to the photosensitive drum, the gear flange having a rotational driving force receiving surface, the gear flange including a driving force transmitting section with

at least two projected portions projecting from the rotational driving force receiving surface, the projected portions being inclined in a direction substantially opposite to a rotational direction of the photosensitive drum and arranged concentrically about a central axis of said photosensitive drum, and

a raised portion that reinforces an area between the at least two projected portions, the raised portion formed on the rotational driving force receiving surface.

2. An electrophotographic photoreceptor according to claim 1, wherein the at

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least two projected portions includes at least three projected portions.